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PRETREATMENT MONITORING REPORT

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	JUN	2	0	2000)	

NAME: Honeywell International Inc., Study Area 7

MAILING ADDRESS: 101 Columbia Rd, (Attn: Helen Fahy (NIC-3)) Morristown, NJ 07962

FACILITY LOCATION: 80 Kellogg St, Jersey City, NJ 07305

CATEGORY & SUBPART: Not Applicable OUTLET #: 1

CONTACT OFFICIAL: Helen Fahy TELEPHONE: 973-455-2989

NEW CUSTOMER ID / OUTLET ID: 31630005-1 OLD OUTLET DESIGNATION: ___

-MONITORING PERIOD-

Production Rate (if applicable)

	Start		End								
05	01	08	05	31	08						
MO	DAY	YR	МО	DAY	YR						

<u>Average</u> <u>Maximum</u>

Regulated Flow gal/day
Total Flow-gal/day

6,736 27,495 7410 (see attached)

Method Used: Blue-White Cat. No. RT-200MI-GPM2 Flowmeter

PARAMETER		MASS OR	CONCENTRA	TION	# OF	SAMPLE TYP
		MON AVG	MAXIMUM		SAMPLES	COMP/GRAB
Chromium	Sample Measurement	0.59	3.07	lb/day	16	
Onformati	Permit Requirement	13.44	23	lb/day		COMP
Cadmium	Sample Measurement	<0.008	<0.008	mg/l	1	00115
Gaamam	Permit Requirement	0.19		mg/l		COMP
Copper	Sample Measurement	0.104	0.104	mg/l	1	00115
Соррсі	Permit Requirement	3.02		mg/l		COMP
Lead	Sample Measurement	0.0454	0.0454	mg/l	1	20115
Load	Permit Requirement	0.54		mg/l		COMP
Nickel	Sample Measurement	0.205	0.205	mg/l	1	00115
THORE	Permit Requirement	5.9		mg/l		COMP
Mercury	Sample Measurement	0.00084	0.00084	mg/l	1	00115
Wichdary	Permit Requirement	0.08		mg/l		COMP
Zinc	Sample Measurement	0.213	0.213	mg/l	1	00145
	Permit Requirement	1.67		mg/l		COMP
GT-HEM; Non-	Sample Measurement	<5.1	<5.1	mg/l	1	0040
Polar Material	Permit Requirement		100	mg/l		GRAB
DAD	Sample Measurement	39.4	13141576 R			(ami)
BOU	Permit Requirement	100	Ah.	6)	1	6,3
	Sample Measurement	10.	year and a market and	6		
	Permit Requirement	/03	/			
	Sample Measurement	IN 1		(A)		
	Permit Requirement	0	JUL 2008	N		
	Sample Measurement 23	456	2nd Input	67		
	Permit Requirement	8	Industrial Dept.	A/		
	Sample Measurement	II ST		167/		
	Permit Requirement	31	1500-0717	5/		
	Sample Measurement	00	00000			
	Permit Requirement	13				
	Sample Measurement	7/				(11)
	Dermit Deguarement	2/		_		111

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PRETREATMENT MONITORING REPORT	DECEIVE
Certification of Non-Use if applicable (use additional sheets):	JUN 2 0 2008
	INDUSTRIAL 2017 8 551 8 550
Compliance or non compliance statement with compliance schedule (use additional sheets if neces parameter used:	sary) for every
Explain Method for preserving samples: Monthly and daily metals are preserved with the control of the control	ith HNO3
SGT-HEM samples are preserved using HCl. BOD samples are collected in a All samples are iced in a cooler during transport to the lab.	
I certify under penalty of law that this document and attachments were prepared under n	ny direction or supervision in
accordance with a system designed to assure that qualified personnel properly gather and eval Based on my inquiry of the person or persons who manage the system, or those persons direct	
the information, the information submitted is, to the best of my knowledge and belief, true, acc	
am aware that there are significant penalties for submitting false information, including the ine and imprisonment for knowing violations.	possibility of
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988	
Signature of Principal	
Dexecutive of Authorized Agent John J. Morris	
Remediation Portfolio Director Type Name and Title	
June 18, 2008	

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08	CR LBS/DAY	23 #/day	THE PARTY OF THE P	lbs/day	0.36	0.00	0.00	0.00	0.00	0.84	3.07	0.00	00.0	90:0	90.0	90.0	2.05	0.41	0.00	0.32	0.74	0.74	0.74	0.53	2.18	2.11	1.21	0.01	0.01	0.01	0.01	0.22	2.51	0.01	00.00			
MONTH: May 2008	ZINC	-	THE PARTY	l/gm							0.213																									0.213	High:	Aronomo
	PHG.	0.08 mg/l	Statement of	I/6m							0.00084																									0.00084		
	Z	5.9 mg/l	INTERNATION	I/6m							0.205																									0.205		
	PB	0.54 mg/l		l/gm							0.0454																									0.0454		
	റാ	3.02 mg/l		l/6m							0.104																									0.104		
	CD	0.19 mg/l		I/6m							<0.008																								100000000000000000000000000000000000000	<0.008		
	BODS			l/gm							39.4																									39.4		
	SGT-HEM	100 mg/l	max	l/gm							<5.1																									<5.1		
	TOTAL CR	All Property		l/gm	19.90					11.50	17.80			8.45	8.45	8.45	9.27	8.75		9.35	9.42	9.42	9.42	9.85	9.50	10.50	7.00	5.68	5.68	5.68	5.68	6.33	11.30	10.90			te: N.F. means no flow for the day.	
	Hd	5-10.5		pH Units	8.08	N.F.	N.F.	N.F.	N.F.	7.84	8.80	N.F.	N.F.	7.11	7.11	7.11	7.03	7.46	N.F.	8.30	8.23	8.23	8.23	9.94	10.01	8.27	10.07	9.52	9.52	9.52	9.52	9.44	8.29	9.12	N.F.		neans no flo	
	MGD	0.2376			0.002153	0	0	0	0	0.008732	0.020667	0	0	0.000901	0.000901	0.000901	0.02651	0.005551	0	0.004079	0.00942	0.009421	0.00942	0.006504	0.027495	0.024047	0.020808	0.000124	0.000123	0.000124	0.000123	0.004151	0.026614	0.000058	0	0.208827	Note: N.F. r	
	DAILY FLOW	Permit Limit		gallons/day	2,153	0	0	0	0	8,732	20,667	0	0		901		26,510	5,551		4,079	9,420						8				123	4,151	26,614	06			27,495	6.736
	CURRENT TOT.			we minimum	4752983	4752983	4752983	4752983	4752983	4761715	4782382	4782382	4782382	4783283	4784184	4785085	4811595	4817146	4817146	4821225	4830645	4840066	4849486	4855990	4883485	4907532	4928340	4928464	4928587	4928711	4928834	4932985	4959599	4959657	4959657		High:	Average:
	OPERATOR PREVIOUS TOT. CURRENT TOT.		The state of the s		4750830	4752983	4752983	4752983	4752983	4752983	4761715	4782382	4782382	4782382	4783283	4784184	4785085	4811595	4817146	4817146	4821225	4830645	4840066	4849486	4855990	4883485	4907532	4928340	4928464	4928587	4928711	4928834	4932985	4959599	4959657			
The second secon	OPERATOR F				Frank Schroyer	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Automode	Frank Schroyer	Frank Schroyer	Frank Schroyer	Frank Schroyer	Automode															
SOF GENERAL SECTION SE	DATE				5/1/2008	5/2/2008	5/3/2008	5/4/2008	5/5/2008	5/6/2008	5/7/2008	5/8/2008	5/9/2008	5/10/2008	5/11/2008	5/12/2008			5/15/2008	5/16/2008	5/17/2008	5/18/2008	5/19/2008	5/20/2008				5/24/2008	5/25/2008		5/27/2008		5/29/2008	5/30/2008	5/31/2008	TOTAL		

6/19/2008 3:48:14 PM Honeywell Honeywell Page 4 ANGIR PRETREATMENT MONITORING REPORT JUN 1 9 2008 NAME: Honeywell International Inc., Study Area 7 MAILING ADDRESS: 101 Columbia Rd. (Attn: Helen Fahy (NIC-3)) Morristown. NJ 07962 FACILITY LOCATION: 80 Kellogg St, Jersey City, NJ 07305 CATEGORY & SUBPART: Not Applicable OUTLET #: 1 CONTACT OFFICIAL: Helen Fahy TELEPHONE: 973-455-2989 NEW CUSTOMER ID / OUTLET ID 31630005-1 OLD OUTLET DESIGNATION: -MONITORING PERIOD-Maximum Average Start Part Regulated Flow gul/day 05 08 01 05 31 08 Total Flow-gal/day 6,736 27,495 MO DAY YR MO DAY YR (see nunched) Blue-White Cat. No. AT-200MI-GPM2 Flowmeter Method Used: Production Rate (if applicable) PARAMETER MASS OR CONCENTRATION #OF SAMPLE TYPE MON AVG | MAKIMUM | UNITS | SAMPLES COMP/GRAB Sample Measurement 0.59 3.07 lb/day 16 Chromlum COMP Permit Requirement lb/day 13.44 23 Sample Measurement <0.008 £0.008 1 mg/l Cadmlum COMP Permit Requirement 0.19 mg/l Sample Measurement 0.104 0.104 mg/l 1 Copper COMP Permit Requirement 3.02 mg/l Sample Measurement 0.0454 0.0454 mg/l 1 Lead COMP Permit Requirement 0.54 mg/l 0.205 Sample Measurement 0.205 mg/l T Nickel COMP Permit Requirement 5.9 mg/l 0.00084 Sample Measurement 0.00084 mg/l 1 Mercury COMP Permit Requirement 0.08 mg/l 0.213 Sample Measurement 0.213 mg/l 1 Zina COMP Permit Requirement 1.67 mg/i SGT-HEM; Non-Sample Measurement < 5.7 <5.7 mg/i GRAB Polar Material Permit Requirement 100 mg/l Sample Measurement Permit Requirement Sample Measurement Permit Requirement Sample Measurement Permit Requirement Sample Measurement Permit Requirement Sample Measurement

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Permit Requirement
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Compliance or non compliance statement with compliance schedule (use additional sheets if necessary parameter used:	essary) for every	
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Explain Method for preserving samples: Monthly and daily metals are preserved v	with HNO3.	
SGT-HEM samples are preserved using HCl. BOD samples are collected in a		sampler.
All samples are iced in a cooler during transport to the lab.		:
I certify under penalty of law that this document and attachments were prepared under accordance with a system designed to assure that qualified personnel properly gather and ev Based on my inquiry of the person or persons who manage the system, or those persons direct the information, the information submitted is, to the best of my knowledge and belief, true, a I am aware that there are significant penalties for submitting false information, including the	aluate the informatly responsible courate and con	mation submitted. for gathering
fine and imprisonment for knowing violations.		
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988		
Signature of Principal Executive of Authorized Agent		
John J. Morris	 	
Remediation Portfolio Director Type Name and Title	·	
June 18, 2008	<u></u>	

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NOTE TO RECEIVING FAX MACHINE OPERATOR:

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Please make and distribute copies to appropriate addressees, so that each individual receives his/her copy simultaneously.

To:

Andy Caltagirone

Company:

Passaic Valley Sewerage Commissioners

Fax:

973-344-4876

From:

Helen Fahy

Company:

Fahy Associates

Phone:

973-455-2989

Fax:

973-455-4005

Subject:

Honeywell Study Area 7 Discharge of Tannin

Construction Water

Date:

09/19/08

Pages including cover:

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Page 2

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Honeywell P.O. Box 1057 Morristown, NJ 07962-1057

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June 19, 2008

Andy Caltagirone
Manager of Industrial & Pollution Control
Passaic Valley Sewerage Commissioners
600 Wilson Ave
Newark, NJ 07105

RE: Honeywell, Study Area 7

Discharge of Tannin Construction Water

Customer ID# 31630005-1

Dear Mr. Caltagirone:

Honeywell is submitting the May 2008 discharge monitoring reports for the discharge of tannin construction water into the sanitary sewer at the 80 Kellogg St, Jersey City, Study Area 7 site. The enclosed MR1 and MR2 are in compliance with the permit limits.

Please contact me at 973-455-2989 if you need further clarification or have questions.

On Behalf of Honeywell Sincerely

Helen Fahy

SA-7 Program Manager

Fahy Associates

Cc:

File

Frank Schroyer

Helen Febry /sc.